## CONTENTS FOR VOLUME 13, 1981

Estimates of the Age of the Existing Relief within the Southern  Rocky Mountains of Canada  D. C. Ford, H. P. Schwarcz, J. J. Drake, M. Gascoyne,  R. S. Harmon, and A. G. Latham
Lichenometric Studies in the Cascade Range of Washington: Establishment of Rhizocarpon geographicum Growth Curves at Mount Rainier  STEPHEN C. PORTER
Weathering Rinds on Quartzarenite Clasts as a Relative-age Indicator and the Glacial Chronology of Mount Timpanogos, Wasatch Range, Utah  LARRY W. ANDERSON AND DONNA S. ANDERSON
Use of Rock Weathering-rind Thickness for Holocene Absolute Age-dating in New Zealand T. J. H. CHINN
Glacier Margin Fluctuations during the 19th and 20th Centuries in the Íkamiut Kangerdluarssuat Area, West Greenland  JOHN E. GORDON
The Behavior of a Polar Ice-dammed Lake, Ellesmere Island, N.W.T., Canada S. P. Blachut and S. B. McCann
The Effect of Changing Sediment Supply on Sedimentation in a Glacier-fed Lake NORMAN D. SMITH
Field Measurements of Growth and Phosphate Absorption in Carex aquatilis along a Latitudinal Gradient F. STUART CHAPIN III
Zooplankton Communities in Two Inshore Areas of Great Bear Lake, N.W.T., Canada JAMES W. MOORE
Cerastoderma edule (Linné, 1767) and Its Migration to Iceland LEIFUR A. SÍMONARSON
Book Reviews
List of Critical Reviewers
Editorial P. J. Webber and Kathleen A. Salzberg
Alpine Mass Movement Forms (Noncatastrophic): Classification, Description, and Significance SIDNEY E. WHITE
Some Nonsorted Patterned Ground Types in Northern Canada S. C. ZOLTAI AND C. TARNOCAI
Late Holocene and Present-day Vegetation, Prudhoe Bay and Atigun River, Alaskan Arctic Slope D. A. Walker, S. K. Short, J. T. Andrews, and P. J. Webber
Transport and Deposition of Leaves and Seeds on Tundra: A Late-Glacial Analog P. H. Glaser

The Late-Neoglacial Histories of the Agassiz and Jackson Glaciers, Glacier National Park, Montana
Paul E. Carrara and Robert G. McGimsey
Deposition of Multiple Lodgment Tills by Competing Glacial Flows in a Common Ice Sheet
B. E. Broster and A. Dreimanis
Some Aspects of Plant Water Relations in Alaskan Arctic Tundra Species Steve Oberbauer and Phillip C. Miller
The Effects of Surface Dust on Snowmelt Rates  JOHN J. DRAKE
Occurrence of Ice Layers at the Base of High Arctic Snowpacks MK. WOO AND R. HERON
Book Reviews
Information. 238-240
Tree-ring Width Chronologies from the North American Arctic  JOHN P. CROPPER AND HAROLD C. FRITTS
Ecology of a Black Spruce ( <i>Picea mariana</i> ) Clonal Population in the Hemiarctic Zone, Northern Quebec: Population Dynamics and Spatial Development ANNE LÉGÈRE AND SERGE PAYETTE
Land Surface and Lake Storage during Snowmelt Runoff in a Subarctic Drainage System J. E. FitzGibbon and T. Dunne
The Radiation Balance of Melting Snow in Open Boreal Forest D. E. Petzold
Channel Form and Flow Characteristics of Supraglacial Streams, Austre Okstindbreen, Norway A. D. KNIGHTON. 295-306
The Mass Balance of Peyto Glacier, Alberta, Canada, 1965 to 1978
G. J. Young
Late Wisconsinan Mountain Glaciation in the Northern Presidential Range, New Hampshire
DWIGHT C. BRADLEY
Topoclimatic Factors and the Development of Rock Glacier Facies, Sangre de Cristo Mountains, Southern Colorado Scott E. Morris
Late Quaternary Glacial Deposits, Soils, and Chronology, Hell Roaring Valley, Mount Adams, Cascade Range, Washington W. C. Mahaney, B. D. Fahey, and D. T. LLOYD
In Memoriam: Eric Hultén, 1894 to 1981
Book Reviews
BOOK REVIEWS
Papers
A Chronology of Late Holocene Glacier Fluctuations on Mount Rainier, Washington DOUGLAS W. BURBANK
DOUGLAS VV. DURBANK

Modern Pollen Deposition and Holocene Paleotemperature Reconstructions, Central Northern Canada
J. T. Andrews and H. Nichols
Past Temperature Variations Inferred from a 400-Year Tree-ring Chronology from Yukon Territory, Canada G. C. Jacoby and E. R. Cook
Winter Desiccation of Conifer Needles Simulated by Artificial Freezing P. WARDLE
Arrhenius Plots of Root Respiration in Some Arctic Plants M. J. EARNSHAW
Hydrochemical Balance of an Alpine Watershed in Southeast Alaska  JOHN D. STEDNICK
Correspondence: The Formation of Lateral Moraines Comment on "Drumlins and Large-scale Flutings Related to Glacier Folds" by John Shaw HANNS KERSCHNER
Reply to H. Kerschner's Comment on "Drumlins and Large-scale Flutings Related to Glacier Folds"  JOHN SHAW441-442
In Memoriam
Roger J. E. Brown, 1931-1980443-445
George M. Van Dyne, 1932-1981445
Book Reviews
Contents and Index for Volume 13, 1981

## SUBJECT AND AUTHOR INDEX FOR VOLUME 13, 1981

Active 1	ayer:	Thermal r	egime,	225-230	)
Alaska:	Den	droclimati	c chro	nology	245-
260;	Hydro	chemistry	, 431-4	38; Pa	aleoen-
viron	ment,	153-173;	Pollen	and '	vegeta-
tion.	153-17	3: Tundr	a plants.	205-2	18

Albedo: Snowmelt rates, 219-223

Alberta: Mass balance of Peyto Glacier, 307-318

 Alpine: Classification of mass movement forms, 127-137; Growth and phosphate absorption in Carex, 83-94
 Anderson, D.S. See Anderson, L.W. and

Anderson, D.S.

Anderson, L.W. and Anderson, D.S. (Weathering rinds on quartzarenite clasts as a relative-age indicator and the glacial chronology of Mount Timpanogos, Wasatch Range, Utah), 25-31

Andrews, J.T. See Walker, D.A., et al.

Andrews, J.T. and Nichols, H. (Modern pollen deposition and Holocene paleotemperature reconstructions, central northern Cánada), 387-408

Arctic: Growth and phosphate absorption in Carex, 83-94; Dendroclimatic chronology, 245-260; Holocene climate, 387-408; Ice-dammed lake, 63-74; Paleoenvironment, 387-408; Patterned ground, 139-151; Root respiration, 425-430; Snowpack, 225-230; Tundra plant water relations, 205-218; Zooplankton, 95-103

Arrhenius plots, 425-430

Avalanche: Mass movement forms, 127-137

Blachut, S.P. and McCann, S.B. (The be-

havior of a polar ice-dammed lake, Ellesmere Island, N.W.T., Canada), 63-74 Bivalve: Migration to Iceland, 105-112

## **Book Reviews**

A Manual for Lichenometry. W.W. Locke III, J.T. Andrews, and P. J. Webber. P.E. Calkin and J.M. Ellis, 235-236

An Arctic Ecosystem: The Coastal Tundra at Barrow, Alaska. J. Brown, P.C. Miller, L.L. Tieszen, and F.L. Bunnell (eds.). J. Major, 453-454

Arctic Animal Ecology. H. Remmert. A. Löve, 450

Biology and Quaternary Environments. D. Walker and J.C. Guppy (eds.). P.S. Martin, 450-452

Dynamics of Snow and Ice Masses. S.C. Colbeck (ed.). U. Radok, 233-234

Ecology of a Subarctic Mire. M. Sonesson (ed.). A. Löve, 236-237

Études sur le Quaternaire de l'Himalaya: La Haute Vallée de la Buri Gandaki, Népal. M. Fort. N. Caine, 234-235

Geoecology of the Colorado Front Range: A Study of Subalpine and Alpine Environments. J.D. Ives (ed.) J. Meior. 232-233.

Ives (ed.). J. Major, 232-233 Going High: The Story of Man and Altitude. C.S. Houston. J. Bligh, 446-448

High Altitude Physiology Study: Collected Papers.
C.S. Houston (ed.). J. Bligh, 446-448
Kosciusko, Albine, Flora, A.B. Costin et al.

Kosciusko Alpine Flora. A.B. Costin et al. (eds.). J.D. Ives, 114-115

Lichens of the Alaska Arctic Slope. J.W. Thomson. S. Shushan, 115-116

Limnology of Tundra Ponds. J.E. Hobbie (ed.). T.M. Frost, 452-453

Plant Sociology of Alpine Tundra, Trail Ridge, Rocky Mountain National Park, Colorado. B.E. Willard. V. Komárková, 362-364

Studies in the Lateglacial of Northwest Europe. J.J. Lowe, J.M. Gray, and J.E. Robinson (eds.). J. T. Andrews, 113

Submarine Permafrost on the Alaskan Continental Shelf. M.E. Vigdorchik. R. Lewellen, 448-450

The Archaeology of Cape Nome, Alaska. J. Bockstoce. S.K. Short, 116

The Winters of the World: Earth Under the Ice Ages. B. John (ed.). J. T. Hollin, 113-114 Transuranic Elements in the Environment. W.C.

Hanson (ed.). J.J. Koranda, 360-361 Vascular Plants of Continental Northwest Territories, Canada. A.E. Porsild and W.J. Cody. A. Löve, 231-232

Wildflowers of Mount Olympus. A. Strid. A. Löve, 361-362

Boreal forest: Radiation balance, 287-293 Bradley, D.W. (Late Wisconsinan mountain glaciation in the northern Presidential Range, New Hampshire), 319-327

British Columbia: Age of relief, 1-10; Fraser Glaciation, 197-204

Broster, B.E. and Dreimanis, A. (Deposition of multiple lodgment tills by competing glacial flows in a common ice sheet: Cranbrook, British Columbia), 197-204

Brown, R.J.E. (In Memoriam), 443-445
Burbank, D.W. (A Chronology of late Holocene glacier fluctuations on Mount Rainier, Washington), 369-386

Canada: Age of relief in Rocky Mountains, 1-10; Glaciolacustrine sedimentation in Rocky Mountains, 75-82. See also provinces.

Carrara, P.E. and McGimsey, R.G. (The late-Neoglacial histories of the Agassiz and Jackson glaciers, Glacier National Park, Montana), 183-196

Caves: U-series dating, 3-6

Chapin, F.S., III (Field measurements of growth and phosphate absorption in Carex aquatilis along a latitudinal gradient), 83-94

Chinn, T.J.H. (Use of rock weathering-rind thickness for Holocene absolute age-dating in New Zealand), 33-45

Colorado: Rock glaciers, 329-338

Conifer needles: Winter desiccation, 419-423 Cordilleran Ice Sheet: Till deposition, 197-204 Cropper, J.P. and Fritts, H.C. (Tree-ring width chronologies from the North American Arctic), 245-260

Dating methods. See individual methods Dendrochronology: Glacier National Park, 183-196

Dendroclimatology: Arctic, 245-260; Yukon Territory, 409-418

Drake, J.J. (The effects of surface dust on snowmelt rates), 219-223. See also Ford, D.C., et al.

Dreimanis, A. See Broster, B.E. and Dreimanis, A.

Dunne, T. See FitzGibbon, J.E. and Dunne, T. Dust: Effect on snowmelt, 219-223

Earnshaw, M.J. (Arrhenius plots of root respiration in some alpine plants), 425-430Ecology: Arctic Alaska, 153-172; Conifer

needles, 419-423; Distribution of Cerasto-derma edule, 105-112; Holocene pollen, 153-172, 387-408; Growth and phosphate absorption in Carex, 83-94; Krummholz freezing damage, 419-423; Nutrients, 83-94; Picea clonal population, 216-276; Plant water relations, 205-218; Root respiration, 425-430; Temperature, 83-93; Zooplankton, 95-103

Equilibrium-line altitude: Mount Rainier,

369-386

Fahey, B.D. See Mahaney, W.C., et al.

FitzGibbon, J.E. and Dunne, T. (Land surface and lake storage during snowmelt runoff in a subarctic drainage system), 277-285

Ford, D.C., Schwarcz, H.P., Drake, J.J., Gascoyne, M., Harmon, R.S., and Latham, A.G. (Estimates of the age of the existing relief within the southern Rocky Mountains of Canada), 1-10

Fritts, H.C. See Cropper, J.P. and Fritts,

H.C.

Gascoyne, M. See Ford, D.C., et al.

Geochronology, 1-10

Geomorphic processes: Classification of alpine mass movement forms, 127-137; See also Periglacial processes

Geomorphology: Age of relief, 1-10

Glacial chronology: Cascade Range, 339-356, 369-386; Glacier National Park, 183-196; Greenland, 47-62; New Hampshire, 319-327; New Zealand, 33-45; Wasatch Range, 25-31

Glacial geology: Lodgment till, 197-204; Presidential Range, 339-356; Relative-age dat-

ing, 25-31, 33-45

Glacial geomorphology: Drumlins, 439-441; Lateral moraines, 439-442; Terminology, 439-441

Glaciolacustrine sedimentation, 75-82

Glaciology: Mass balance of Peyto Glacier, 307-318; Secondary flow, 439-441

Glaser, P.H. (Transport and deposition of leaves and seeds on tundra: A late-glacial analog), 173-182

Gordon, J.E. (Glacier margin fluctuations during the 19th and 20th centuries in the Ikamiut Kangerluassuat area, West Greenland), 47-62

Greenland: Glacial chronology, 47-62

Harmon, R.S. See Ford, D.C., et al.

Heron, R. See Woo, M.-K. and Heron, R. Hemiarctic Zone: Ecology of Picea, 261-276 Hultén, Eric (In Memoriam), 357-359 Hydrochemistry: Alaska, 431-438

Hydrology: Glaciolacustrine sedimentation, 75-82; Ice-dammed lake, 63-74; Supraglacial stream, 295-306

Iceland: Migration of Cerastoderma edule, 105-112

Ice layers: Arctic, 225-230

International Geographical Union (IGU) Commission: The Significance of Periglacial Phenomena, 238-240

Jacoby, G.C. and Cook, E.R. (Past temperature variations inferred from a 400-year tree-ring chronology from Yukon Territory, Canada), 409-418

Johnson, G.H. (In Memoriam: R.J.E. Brown), 443-445

Jökulhlaup, 63-74

Kerschner, H. (The formation of lateral moraines: Comment on "Drumlins and largescale flutings related to glacier folds" by John Shaw), 439-441

Knighton, A.D. (Channel form and flow characteristics of supra glacial streams, Austre

Okstindbreen, Norway), 295-306

Late-glacial period: Plant macrofossil, 173-182

Latham, A.G. See Ford, D.C., et al.

Légère, A. and Payette, S. (Ecology of a black spruce [Picea mariana] clonal population in the hemiarctic zone, northern Quebec: Population dynamics and spatial development), 261-276

Lichen growth curves: Mount Rainier, 11-23 Lichenometry: Cascade Range, 11-23, 369-

386; Greenland, 47-62 Limnology: Great Bear Lake, 95-103

Lithofacies model, 329-338

Lloyd, D.T. See Mahaney, W.C., et al.

Löve, Á. (In Memoriam: Eric Hultén), 357-359

Mahaney, W.C., Fahey, B.D., and Lloyd, D.T. (Late Quaternary glacial deposits, soils, and chronology, Hell Roaring Valley, Mount Adams, Cascade Range, Washington), 339-356

Mass balance: Peyto Glacier, 307-318

McCann, S.B. See Blachut, S.P. and McCann, S.B.

McGimsey, R.G. See Carrara, P.E. and McGimsey, R.G.

Miller, P.C. See Oberbauer, S. and Miller, P.C.

Montana: Glacier National Park Neoglaciation, 183-196

Moore, J.W. (Zooplankton communities in two inshore areas of Great Bear Lakes, N.W.T., Canada), 95-103

Morris, S.E. (Topoclimatic factors and the development of rock glacier facies, Sangre de Cristo Mountains, southern Colorado), 329-338

Neoglacial: Glacier retreat, 183-196

New Hampshire: Late Wisconsinan glaciation, 319-327

New Zealand: Glacial chronology, 33-45; Krummholz freezing damage, 419-423

Nichols, H. See Andrews, J.T. and Nichols, H. Northwest Territories: Paleoenvironment, 387-408; Patterned ground, 139-151; Pollen deposition, 387-408; Zooplankton, 95-103

Norway: Supraglacial stream hydraulics, 295-306

Oberbauer, S. and Miller, P.C. (Some aspects of plant water relations in Alaskan arctic tundra species), 205-218

Ocean ridges: North Atlantic, 105-112

Paleomagnetic records: Canadian Rocky Mountains, 6

Paleoclimatic. See Paleoenvironment Paleoecology. See Paleoenvironment

Paleoenvironment: Arctic, 153-172, 245-260; Late-glacial analog, 173-182; Northwest Territories, 387-408; Yukon Territory, 409-418

Palynology: Arctic Alaska, 153-172; Modern pollen deposition, 387-408

Payette, S. See Légère, A. and Payette, S. Periglacial processes: Patterned ground (mudboils), 139-151

Petzold, D.E. (The radiation balance of a melting snow in open boreal forest), 287-293

Peyto Glacier: Mass balance, 307-318

Plant macrofossils: Transport and deposition, 173-182

Population dynamics, 261-276

Porter, S.C. (Lichenometric studies in the Cascade Range of Washington: establishment of *Rhizocarpon geographicum* growth curves at Mount Rainier), 11-23 Precipitation: Chemistry, 431-438

Quaternary stratigraphy: Cascade Range, 339-356; Presidential Range, 319-327 Quebec: Ecology of *Picea*, 261-276

Radiation balance: Snowmelt, 219-223, 287-293

Rock glacier: Mass movement forms, 127-137; Sangre de Cristo Mountains, 329-338; Wasatch Range, 25-31

Rock weathering rinds: New Zealand, 33-45; Wasatch Range, 25-31

Runoff, 277-285

Salzberg, K.A. See Webber, P.J. and Salzberg, K.A.

Schwarcz, H.P. See Ford, D.C., et al.

Shaw, J. (The formation of lateral moraines: reply to H. Kerschner's comment on "Drumlins and large-scale flutings related to glacier folds"), 441-442

Short, S.K. See Walker, D.A., et al.

Símonarson, L.A. (Cerastoderma edule [Linné, 1767] and its migration to Iceland), 105-112 Smith, N.D. (The effect of changing sediment

Smith, N.D. (The effect of changing sediment supply on sedimentation in a glacier-fed lake), 75-82

Snowmelt: Ice layers, 225-230; Radiation balance, 287-293; Rates and modification, 219-223; Runoff, 277-285

Soil: Physical and chemical properties for Carex study sites, 88; Stratigraphy, Cascade Range, 339-356; Texture in patterned ground, 139-151

Speleothem, 3-6

Stednick, J.D. (Hydrochemical balance of an alpine watershed in southeast Alaska), 431-438

Stream: Hydraulics of supraglacial streams, 295-306; Water chemistry, 431-438

Subalpine: Growth and phosphate absorption in Carex, 83-94

Subarctic: Dendroclimatology, 409-418; Ecology of *Picea*, 261-276; Patterned ground, 139-151; snowmelt, 219-223, 277-285, 287-293

Svalbard: Root respiration, 425-430

Tarnocai, C. See Zoltai, S.C. and Tarnocai, C.

Transfer functions, 387-408

Tree rings, 245-260, 409-418 Tundra: Plant macrofossil transport and deposition, 173-182; Plant water relations, 205-218

Uranium-series dating, 3-10 Utah, relative-age dating, Wasatch Range,

Van Dyne, G.M. (In Memoriam), 445 Varves, 75-82

Vegetation: Arctic Alaska, 153-172; Tundra plants, 205-218

Walker, D.A., Short, S.K., Andrews, J.T., and Webber, P.J. (Late Holocene and present-day vegetation, Prudhoe Bay and Atigun River, Alaskan Arctic Slope), 153-172

Wardle, P. (Winter desiccation of conifer needles simulated by artificial freezing), 419-423 Washington: Cascade Range, 11-23, 339-356, 369-386

Webber, P.J. and Salzberg, K.A. (Editorial), 125

Webber, P.J. See Walker, D.A., et al.

White, S.E. (Alpine mass movement forms [noncatastrophic]: classification, description, and significance), 127-137

Woo, M.-K. and Heron, R. (Occurrence of ice layers at the base of High Arctic snowpacks), 225-230

Young, G.J. (The mass balance of Peyto Glacier, Alberta, Canada, 1965-1978), 307-318Yukon: Dendroclimatic chronology, 245-260

Zoltai, S.C. and Tarnocai, C. (Some nonsorted patterned ground types in northern Canada), 139-151

Zooplankton: Great Bear Lake, 95-103